WHAT IS CLAIMED IS:

1. A magnetic tape cartridge comprising;

an opening provided on one side wall of a cartridge case, and is used for tape drawing;

a slide door slidably supported by a guide part disposed along said one side wall, and said slide door is used for achieving the shutting-and-opening operation of said opening;

a spring member for impelling said slide door to the shutting direction side, and is placed on said guide part; and

a leading part for leading one end part of said spring member to a spring engaging part provided on said slide door, and is provided at one end part of said spring member.

2. A magnetic tape cartridge according to claim 1, wherein said spring engaging part is a notching part provided at the opening direction side of said slide door, and lower bottom of said notching part is formed in a wedge shape, and said leading part is formed by bending the one end part of said spring member in the arc shape.

20

25

10

3. A magnetic tape cartridge comprising;

an opening provided on one side wall of a cartridge case, and is used for tape drawing;

a slide door slidably supported by a guide part disposed along said one side wall, and said slide door is used for achieving the shutting-and-opening operation of said opening;

and

a spring member for impelling said slide door to the shutting direction side, and is placed on said guide part;

end part in the opening direction side of said spring member is supported at the higher position than the shutting direction side.

- 4. A magnetic tape cartridge according to claim 3, wherein said spring member impels said slide door trough a hooking hole provided at the opening direction side of said slide door.
- 5. A magnetic tape cartridge according to claim 3, said magnetic tape cartridge further comprising;

a slider stop for stemming the shutting direction end of said slide door, and is provided at another side wall;

said slide door is impelled by said spring member at the lower position in height than the top end of said slider stop.

- 6. A magnetic tape cartridge according to claim 5, wherein said spring member impels said slide door trough a hooking hole provided at the opening direction side of said slide door.
 - A magnetic tape cartridge comprising;

a cartridge case composed of one half and another half;
an opening provided on one side wall of said cartridge
case, and is used for tape drawing;

a slide door slidably supported by guide parts disposed on said one half and said another half, respectively, along said one side wall, and said slide door is used for achieving the shutting-and-opening operation of said opening;

a spring member for impelling said slide door to the shutting direction side, and has a supported part; and

a spring supporting part for retaining said supported part, and is disposed near said guide part of said one half;

whereby when said one half is assembled with said another

half, onto which said slide door and said spring member are

placed, said spring member is retained by said spring

supporting part through said supported part, and impels said

slide door to the shutting direction side.

- 8. A magnetic tape cartridge according to claim 7, wherein said spring supporting part is a slit formed on a rib, said rib is adopted for rain forcing and is provide on said one half, said slit has a slope at the opening direction side thereof, and said slope guides an end part in the opening direction side of said spring member to said slit.
 - 9. A magnetic tape cartridge according to claim 7, said magnetic tape cartridge further comprising;

a pressed means provided at said supported part of said 25 spring member, and is pressed by said a spring supporting part to the shutting direction side; whereby when said one half is assembled with said another half, onto which said slide door and said spring member are placed, said pressed means is pushed toward the shutting direction side as a result of the engagement with said spring supporting part, and deforms said spring member.

10. A magnetic tape cartridge according to claim 9, wherein said pressed means is a flection formed by bending the opening direction side of said spring member upwardly and further bending tip end thereof downwardly of the shutting direction side so as to represents the arc shape.